

• **Gravatt, Dan**

From: Carey, Curtis
Sent: Friday, May 09, 2014 3:19 PM
To: Whitley, Christopher; Tapia, Cecilia; Bond, Shannon; Bryan, David; Peterson, Mary; Washburn, Ben; Sanders, LaTonya; Hatch, Sarah; Field, Jeff; Hammerschmidt, Ron; Gravatt, Dan; Hague, Mark
Subject: RE: Short placeholder story from Associated Press

Thanks!

From: Whitley, Christopher
Sent: Friday, May 09, 2014 3:10 PM
To: Tapia, Cecilia; Carey, Curtis; Bond, Shannon; Bryan, David; Peterson, Mary; Washburn, Ben; Sanders, LaTonya; Hatch, Sarah; Field, Jeff; Hammerschmidt, Ron; Gravatt, Dan; Hague, Mark
Subject: Re: Short placeholder story from Associated Press

Salter just confirmed he has corrected the AP story for future updatesm

From: Tapia, Cecilia
Sent: Friday, May 09, 2014 3:02:02 PM
To: Carey, Curtis; Whitley, Christopher; Bond, Shannon; Bryan, David; Peterson, Mary; Washburn, Ben; Sanders, LaTonya; Hatch, Sarah; Field, Jeff; Hammerschmidt, Ron; Gravatt, Dan; Hague, Mark
Subject: RE: Short placeholder story from Associated Press

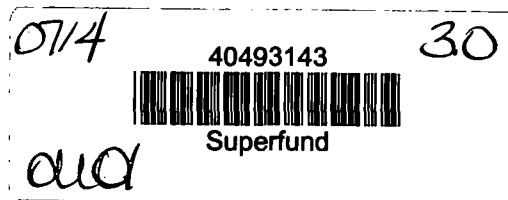
Yes, thanks. Analytical data takes a while.

Thanks
Cecilia Tapia, Director
Superfund Division
U.S. Environmental Protection Agency
11201 Renner Blvd
Lenexa, KS 66219
EMAIL: tapia.cecilia@epa.gov
(913) 551-7733
Cell (913) 449-4171

From: Carey, Curtis
Sent: Friday, May 09, 2014 2:52 PM
To: Whitley, Christopher; Bond, Shannon; Bryan, David; Tapia, Cecilia; Peterson, Mary; Washburn, Ben; Sanders, LaTonya; Hatch, Sarah; Field, Jeff; Hammerschmidt, Ron; Gravatt, Dan; Hague, Mark
Subject: RE: Short placeholder story from Associated Press

Thanks Chris!

From: Whitley, Christopher
Sent: Friday, May 09, 2014 2:51 PM
To: Bond, Shannon; Bryan, David; Carey, Curtis; Tapia, Cecilia; Peterson, Mary; Washburn, Ben; Sanders, LaTonya; Hatch, Sarah; Field, Jeff; Hammerschmidt, Ron; Gravatt, Dan; Hague, Mark
Subject: Re: Short placeholder story from Associated Press



Karl stated the "30 to 45" days in response to Salter's direct question. I will reach out to Salter and let him know it should be 30 to 60 instead.

From: Bond, Shannon

Sent: Friday, May 09, 2014 2:30:13 PM

To: Bryan, David; Carey, Curtis; Whitley, Christopher; Brooks, Karl; Tapia, Cecilia; Peterson, Mary; Washburn, Ben; Sanders, LaTonya; Hatch, Sarah; Field, Jeff; Hammerschmidt, Ron; Gravatt, Dan; Hague, Mark

Subject: RE: Short placeholder story from Associated Press

@STLNEWSWEATHER tweeted this one too, the only discrepancy I see is that they claim a 30 to 45 day results turn around. In our press release we advise that it is 30 to 60 day. May or may not become a point of contention down the road, just wanted to throw it out there.

Our release:

The field survey work is expected to require at least a week to complete. Results of the quality-controlled, quality-assured data analysis should be available about 30 to 60 days after that.

Shannon Bond
EPA Region 7
Office of Public Affairs
Multimedia/Social Media
11201 Renner Blvd
Lenexa, KS 66219
913-551-7445

<http://www.facebook.com/eparegion7>

www.twitter.com/EPAregion7

www.scribd.com/eparegion7

From: Bryan, David

Sent: Friday, May 09, 2014 2:06 PM

To: Carey, Curtis; Whitley, Christopher; Brooks, Karl; Tapia, Cecilia; Peterson, Mary; Washburn, Ben; Sanders, LaTonya; Hatch, Sarah; Field, Jeff; Hammerschmidt, Ron; Gravatt, Dan; Bond, Shannon; Hague, Mark

Subject: Short placeholder story from Associated Press

Short placeholder story from Associated Press - dwb

Bridgeton radiation testing timetable announced

<http://fox2now.com/2014/05/09/bridgeton-radiation-testing-timetable-announced/>

Posted on: 2:02 pm, May 9, 2014, by [Associated Press](#)

BRIDGETON, MO (AP) – Radiation testing at a baseball complex near a suburban St. Louis Superfund site will be completed by late this month and results should be available 30-45 days after that, the Environmental Protection Agency's regional chief said Friday.

• Earlier this week, the EPA announced plans to undertake testing at the Bridgeton Municipal Athletic Complex in St. Louis County. EPA Region 7 Administrator Karl Brooks was in Bridgeton Friday to outline how the testing would work.

Samples will be collected the week of May 19, then sent to a lab for evaluation. Results are expected by mid-July.

The EPA examination follows private testing performed earlier this spring on behalf of concerned residents, tests that indicated raised levels of radiation in drainage areas near the complex used by thousands of people each week.

David W. Bryan, APR
Press Officer/Public Affairs Specialist
Region 7 Office of Public Affairs
Environmental Protection Agency
11201 Renner Blvd, Lenexa, KS 66219
Phone - 913.551.7433
bb: 816.519.0697
Email - bryan.david@epa.gov

<http://www.facebook.com/eparegion7>
www.twitter.com/EPAregion7
www.scribd.com/eparegion7